High Speed Steel Corn Milling Cutter with Mirror Grinding Technology for D1-D20 Precision Cutting

Basic Information

Minimum Order Quantity: 2

• Price: 2



Product Specification

Model NO.: KM-Corn Milling CutterMaterial: High Speed Steel

• Diameter Range: D1-D20

Blade Technology: Mirror Grinding

Cut Surface: Smooth And Delicate

• Applicable Materials: Circuit Board, Bakelite Board, Epoxy Board,

Gold, Silver, Copper, Iron

Applicable Machines: Engraving Machine, CNC, PCP Gong

Machine

Diameter (D): 1-12 Mm
Cutting Length (C): 7-52 Mm
Shank Diameter (d): 3.175-12 Mm
Overall Length (L): 38-100 Mm

• Production Capacity: 5000000 Pieces/Year

• Transport Package: Plastic Box



More Images









Center Cutting Corn Milling Cutter Tungsten Steel Carbide Milling Cutter

| Main Features | Applicable Materials | Applicable Machines |
|--|---|---|
| Mirror grinding technology is used, the blade is sharp, wear- resistant, the cut surface is smooth and delicate, no polishing, non- stick knife, smokeless, odorless, silent | Circuit board, bakelite board, epoxy board, gold, silver, copper, iron and other metal processing | Engraving machine, CNC, PCP gong machine, etc. |

Product Specifications

| Specification | D | С | d | L |
|---------------------|-------|------|-------|----|
| D1*7*D3.175*38 | 1 | 7 | 3.175 | 38 |
| D1.5*8.5*D3.175*38 | 1.5 | 8.5 | 3.175 | 38 |
| D2*10.5*D3.175*38 | 2 | 10.5 | 3.175 | 38 |
| D2.5*10.5*D3.175*38 | 2.5 | 10.5 | 3.175 | 38 |
| D3*12*D3.175*38 | 3 | 12 | 3.175 | 38 |
| D3.175*12*D3.175*38 | 3.175 | 12 | 3.175 | 38 |
| D3.175*15*D3.175*38 | 3.175 | 15 | 3.175 | 38 |
| D3.175*17*D3.175*38 | 3.175 | 17 | 3.175 | 38 |
| D3.175*22*D3.175*45 | 3.175 | 22 | 3.175 | 45 |
| D3.175*25*D3.175*45 | 3.175 | 25 | 3.175 | 45 |
| D4*12*D4*45 | 4 | 12 | 4 | 45 |
| D4*15*D4*45 | 4 | 15 | 4 | 45 |
| D4*17*D4*45 | 4 | 17 | 4 | 45 |
| D4*22*D4*45 | 4 | 22 | 4 | 45 |
| D4*25*D4*50 | 4 | 25 | 4 | 50 |
| D4*28*D4*60 | 4 | 28 | 4 | 60 |
| D4*32*D4*60 | 4 | 32 | 4 | 60 |
| D5*22*D5*50 | 5 | 22 | 5 | 50 |
| D5*25*D5*50 | 5 | 25 | 5 | 50 |
| D6*17*D6*50 | 6 | 17 | 6 | 50 |
| D6*22*D6*50 | 6 | 22 | 6 | 50 |
| D6*25*D6*50 | 6 | 25 | 6 | 50 |
| D6*32*D6*60 | 6 | 32 | 6 | 60 |
| D6*42*D6*70 | 6 | 42 | 6 | 70 |
| D6*52*D6*85 | 6 | 52 | 6 | 85 |
| D8*22*D8*50 | 8 | 22 | 8 | 50 |
| D8*22*D8*60 | 8 | 22 | 8 | 60 |
| D8*25*D8*50 | 8 | 25 | 8 | 50 |
| D8*32*D8*60 | 8 | 32 | 8 | 60 |
| D8*42*D8*70 | 8 | 42 | 8 | 70 |

| D8*52*08*80 | 8 | 52 | 8 | 80 |
|----------------|----|----|----|-----|
| | | | | |
| D8*62*D8*100 | 8 | 62 | 8 | 100 |
| D10*25*D10*60 | 10 | 25 | 10 | 60 |
| D10*32*D10*75 | 10 | 32 | 10 | 75 |
| D10*50*D10*100 | 10 | 50 | 10 | 100 |
| D12*32*D12*75 | 12 | 32 | 12 | 75 |
| D12*50*D12*100 | 12 | 50 | 12 | 100 |

Company Introduction

Dongguan Kunming Electronic Technology Co., Ltd. focuses on the production and sale of CNC tools. The company manages a wide range of cutting tools, which are mainly used in mold processing, automotive parts processing, IT industry, graphite processing, shipping and machinery industries. Since the establishment of the company, we have been maximizing the interests of customers as our responsibility, maintaining close cooperation and smooth communication with customers. On this basis, we constantly optimize innovative product categories and continue to provide partners with stable, high-quality and competitive cutting tools.

Product Contents

| Standard mold tools, stainless steel tools, aluminum tools, graphite tools, micro-diameter tools, T-type Tool, tungsten steel drill, rough millin |
|---|
| cutter, tungsten steel reamer, chamfering cutter, inner R cutter, fixed point drill, taper cutter. Customized with all kinds of non-standard |
| tools. |

| This is our factory | environment showing | g our factory | staff in field | operation. |
|---------------------|---------------------|---------------|----------------|------------|

| Z | Dongguan | Kunmina | Electronics | Technology | Co | Ltd |
|-----|----------|-------------|-------------|------------|------|------|
| 1/2 | Dongquan | Ruillilling | Electronics | recimology | UU., | Lla. |





e cutter-milling.com